

JP 89169915

Electrolytic capacitor for dual voltage rectifier - has sepn. electrode between anode foil and cathode foil, used as lead-out terminal NoAbstract Dwg 2/2

Patent Assignee: MATSUSHITA ELEC IND CO LTD (MATU)

Inventor: KOYAMA T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 1169915	A	19890705	JP 1987328520	A	19871224	198933	B

Priority Applications (no., kind, date): JP 1987328520 A 19871224

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 1169915	A	JA	5		

Title Terms /Index Terms/Additional Words: ELECTROLYTIC; CAPACITOR; DUAL; VOLTAGE; RECTIFY; SEPARATE; ELECTRODE; ANODE; FOIL; CATHODE; LEAD-OUT; TERMINAL; NOABSTRACT; COMPOSITE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
H01G-0009/048	A	I	F	R	20060101
H01G-0009/08	A	I		R	20060101
H01G-0009/14	A	I	L	R	20060101
H01G-0009/004	C	I	L	R	20060101
H01G-0009/048	C	I	F	R	20060101
H01G-0009/08	C	I		R	20060101

File Segment: CPI; EPI

DWPI Class: L03; U24; V01

Manual Codes (EPI/S-X): U24-D04; V01-B01X

Manual Codes (CPI/A-N): L03-B03A

Original Publication Data by Authority

Japan

Publication No. **JP 1169915 A (Update 198933 B)**

Publication Date: 19890705

TWOFOLD VOLTAGE RECTIFYING ELECTROLYTIC CAPACITOR

Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: KOYAMA TAKEO

Language: JA (5 pages)

Application: JP 1987328520 A 19871224 (Local application)

Original IPC: H01G-9/04

Current IPC: H01G-9/004(R,I,M,JP,20060101,20051220,C,L) H01G-9/048(R,I,M,JP,20060101,20051220,A,F) H01G-9/048(R,I,M,JP,20060101,20051220,C,F) H01G-9/08(R,I,M,EP,20060101,20051008,A) H01G-9/08(R,I,M,EP,20060101,20051008,C) H01G-9/14(R,I,M,JP,20060101,20051220,A,L)

[File 345] **Inpadoc/Fam.& Legal Stat** 1968-2007/UD=200743

(c) 2007 EPO. All rights reserved.

**File 345: August 27, 2007 - reloaded with new and enhanced content. See HELP NEWS 345 for details.*